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APPLICATION NO.	F	ILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/431,996		11/02/1999	KRISHNA BALACHANDRAN	BAL-7/LUC-11	9491
32205	7590	12/31/2003		EXAMINER	
PATTI & B	RILL		AHN, SAM K		
ONE NORTH		LLE STREET	ART UNIT	PAPER NUMBER	
CHICAGO, IL 60602				2634	
•				DATE MAILED: 12/31/2003	18

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
•	09/431,996	BALACHANDRAN ET AL.					
Office Action Summary	Examiner	Art Unit					
	Sam K. Ahn	2634					
The MAILING DATE of this commun	nication appears on the cover sheet w	ith the correspondence address					
A SHORTENED STATUTORY PERIOD F THE MAILING DATE OF THIS COMMUN - Extensions of time may be available under the provisions after SIX (6) MONTHS from the mailing date of this comi - If the period for reply specified above is less than thirty (i - If NO period for reply is specified above, the maximum is - Failure to reply within the set or extended period for reply - Any reply received by the Office later than three months earned patent term adjustment. See 37 CFR 1.704(b). Status	IICATION. s of 37 CFR 1.136(a). In no event, however, may a munication. 30) days, a reply within the statutory minimum of this tatutory period will apply and will expire SIX (6) MON will. by statute, cause the application to become Al	reply be timely filed ty (30) days will be considered timely. NTHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).					
1)⊠ Responsive to communication(s) file	ed on <u>amendment, received on 12/8,</u>	<u>/03</u> .					
2a) ☐ This action is FINAL .	2b)⊠ This action is non-final.						
Disposition of Claims							
4) Claim(s) 4,6,7,10-12,15,16,18-31,3	Claim(s) 4,6,7,10-12,15,16,18-31,33-40 and 42-44 is/are pending in the application.						
4a) Of the above claim(s) is/a	4a) Of the above claim(s) is/are withdrawn from consideration.						
5)⊠ Claim(s) <u>12,15,16,18-22 and 25-31</u>	Claim(s) <u>12,15,16,18-22 and 25-31</u> is/are allowed.						
•	· · · ———						
8) Claim(s) are subject to restri	ction and/or election requirement.						
Application Papers							
	The specification is objected to by the Examiner.						
	The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.						
	ection to the drawing(s) be held in abeya						
· · · · · · · · · · · · · · · · · · ·		g(s) is objected to. See 37 CFR 1.121(d).					
11) The oath or declaration is objected to	to by the Examiner. Note the attache	d Office Action of form PTO-192.					
Priority under 35 U.S.C. §§ 119 and 120		2.442(.) (1) (2)					
3. Copies of the certified copies application from the Internation * See the attached detailed Office action 13) Acknowledgment is made of a claim	y documents have been received. y documents have been received in A s of the priority documents have beer onal Bureau (PCT Rule 17.2(a)). on for a list of the certified copies not for domestic priority under 35 U.S.C ed in the first sentence of the specific inguage provisional application has t for domestic priority under 35 U.S.C	Application No n received in this National Stage t received § 119(e) (to a provisional application) cation or in an Application Data Sheet. been received §§ 120 and/or 121 since a specific					
Attachment(s)	_						
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (3) Information Disclosure Statement(s) (PTO-1449)	PTO-948) 5) Notice of	Summary (PTO-413) Paper No(s) Informal Patent Application (PTO-152)					

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DETAILED ACTION

Request for Continued Examination Under 37 CFR 1.114

 A request for continued examination (RCE) under 37 CFR 1.114 was filed in this application on 7/30/03.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 4, 6, 7, 10, 11, 23, 24, 33-40 and 42 are rejected under 35 U.S.C. 103(a) as being unpatentable over Schramm et al. (`663) in view of Roobol et al. (`058).

Regarding claims 6, 23 and 42, Schramm teaches a wireless communication system (21 of Fig.3) being capable of supporting link adaptation. Link adaptation is defined as described by the applicant on page 3, lines 6-7 as the dynamic selection of modulation and coding schemes based on radio link quality. Schramm discloses, in the abstract, a communication system supporting multiple modulations and supporting the schemes depending on the quality of connection. The system comprising a transmitter (20 of Fig.3) for forming fixed length radio link control (RLC) blocks (Fig.2), for forming fixed length coded sub-blocks (bursts in Fig.3) from the

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RLC blocks, and for configuring the coded sub-blocks into transmission units being capable of supporting link adaptation at multiple code rates. (note col.11 - col.12) Schramm further teaches retransmitting at least one of the RLC blocks at a code rate which may be different from the code rate used for an initial transmission of the at least one of the RLC blocks. (note col.11 - col.12)

Schramm further teaches a receiver (a mobile station, 12 of Fig.3) receiving the transmission units (sent by the base station). The receiver includes a decoder for decoding the RLC blocks from the received transmission units as it is transmitted in an encoded RLC blocks (note col.6, lines 60-67).

Schramm also teaches wherein the adaptive rate transmitter transmits only a portion of a transmission unit comprising the at least one RLC block and integer number of the coded sub-blocks (note col.8, lines12-23), wherein fewer information bits are contained in the RLC blocks, therefore may be dropping from the block or dropping one of the sub-blocks.

However, Schramm does not explicitly teach forming a downlink segment from the transmission units, for interleaving the downlink segment into an interleaved downlink segment, and for transmitting the interleaved downlink segment. Roobol teaches newly added features. Roobol teaches forming a downlink segment from the transmission units (output of 70 in Fig.3 including LCH of 40a and 40b), interleaving the downlink segment into an interleaved downlink segment (105) and transmitting the interleaved downlink segment (PDCH). (note col.3, line 51- col.4, line 20) Therefore, it would have been obvious to one skilled in the art at the time of

invention to modify Schramm's teaching by including the steps above of Roobol, same assignee, for the purpose of adding flexibility as different number of LCH (2 or 3) may be combined into a downlink segment and enable efficient management of various service mixes, as taught by Roobol. (note col.4, lines 20-38)

Regarding claim 4, Schramm teaches all subject matter as applied to claim 6. And further, Schramm further teaches retransmitting at least one of the RLC blocks at a code rate which may be different from the code rate used for an initial transmission of the at least one of the RLC blocks. (note col.11 – col.12)

Regarding claims 7 and 24, Schramm in view of Roobol teaches all subject matter as applied to claim 6 or 23. Further Schramm teaches during retransmission, a set of new number of bursts are produced. (see Fig.4b) Therefore, it is inherent that during retransmission, sub-block have not been transmitted previously.

Regarding claim 10, Schramm in view of Roobol teaches all subject matter as applied to claim 6. Schramm further teaches the transmitter adding block check sequence (BCS) (see RLC block in Fig. 4(a)) in order to check for errors in the information field. And further, by using the cyclic redundancy checking technique, the receiver evaluates the received RLC block. (col.3, lines 5-30)

Regarding claim 11, Schramm in view of Roobol teaches all subject matter as applied to claim 6. Schramm further teaches an adaptive rate transmitter forming coded sub-blocks (or bursts) by dividing into at least two to, which is dividing by variable value of 2.

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Regarding claim 33, Schramm in view of Roobol teach all subject matter as applied to claim 42. Schramm further teaches performing convolutional coding (note col. 2, lines 55 – col.3, lines 4) on the RLC blocks to generate encoded RLC blocks.

Regarding claim 34. Schramm in view of Roobol teach all subject matter as applied to claim 33. Schramm further discloses the limitation of performing convolutional coding with code rate of 1/3. (note col. 2, lines 55 – col.3, lines 4)

Regarding claim 35, Schramm in view of Roobol teach all subject matter as applied to claim 33. Schramm also further discloses the limitation of step of interleaving the encoded RLC blocks. (note col.3, lines 5-23)

Regarding claim 36, Schramm in view of Roobol teach all subject matter as applied to claim 35. Schramm teaches and shows segmentation of encoded RLC blocks into sub-blocks. Then, the groups of the coded sub-blocks (or bursts) are assembled to form the transmission units. (see Fig.4(a))

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Regarding claim 37, Schramm in view of Roobol teach all subject matter as applied to claim 36. Schramm teaches transmission units sent over GSM bursts.(note col.1,

lines 20-37)

Regarding claim 38, Schramm in view of Roobol teach all subject matter as applied to claim 36. And further, Schramm teaches configuring step of forming at least two of the transmission units of a different number of coded sub-blocks. Fig.4(a) has 4 sub-blocks, while Fig.4(b) displays 8 sub-blocks transmitting in different code rate.

Regarding claim 39, Schramm in view of Roobol teach all subject matter as applied to claim 38. Schramm further discloses transmission of modulation using phase shift keying (PSK) as QPSK belongs to the same family of PSK. (see Fig.4(b))

Regarding claim 40, Schramm in view of Roobol teach all subject matter as applied to claim 38. Schramm further discloses transmission of modulation using gaussian minimum shift keying (GMSK) as one of common modulation type. (note col.1, lines 20-36)

Allowable Subject Matter

3. Claims 12, 15, 16, 18-22 and 25-31 are allowed.

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4. Claims 43 and 44 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

5. The following is a statement of reasons for the indication of allowable subject matter: Present application discloses wireless communication system capable of supporting link adaptation wherein the transmitter comprises forming RLC block capable of supporting link adaptation at multiple code rates. Closest prior art, Schramm et al. teach all the subject matter claimed, however, Schramm do not teach wherein the RLC blocks are divided by a value of 6, 12 and 18. And further, Schramm do not teach wherein during retransmission, extended header information is replaced with the dropped sub-blocks. Therefore, prior art do not teach or suggest all the limitation claimed.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to **Sam Ahn** whose telephone number is **(703) 305-0754**.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, **Stephen Chin**, can be reached at **(703) 305-4714**.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

P.O. Box 1450

Alexandria, VA 22313-1450

or faxed to:

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(703) 872-9306

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington. VA., Sixth Floor (Receptionist).

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Technology Center 2600 Customer Service Office whose telephone number is (703) 306-0377.

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YOUNG T. TSE PRIMARY EXAMINER